

PROJECT 10073 RECORD CARD

1. DATE <u>23 March, 1964</u>		2. LOCATION <u>Barbourville, Kentucky</u>		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical Venus <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local _____ GMT _____		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual TX <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE <u>Civilian</u>			
7. LENGTH OF OBSERVATION <u>Not reported</u>		8. NUMBER OF OBJECTS <u>one</u>		9. COURSE <u>unknown</u>	
10. BRIEF SUMMARY OF SIGHTING Object at 200-300 miles altitude, moving at 25,000-30,000 mph observed through TX. Self luminous. Object in NW. At 25 deg elevation.				11. COMMENTS Object could be followed by TX indicates that motion was not extreme. Venus in general direction reported. As the obj. was probably at great distance from the observer motions are ^{considered} distorted and that the object viewed was Venus. Case parallel many such observations known to be Venus.	

toward you and disappeared as if I were
going away from you. I would have sent the
report in earlier but I couldn't find your
address. I'm sure you're busy.



E-1



Air Technical Center

Wright Field

Dryden

Wallops



40106

VENUS
- 3.6

23 Dec

Venus

BARBOURVILLE

Kentucky

Time = March 23, 1964 7.38 pm - NIGHT

Location = In my back yard looking through
my telescope.

$$M.L.T. = 200 - 350 \text{ miles}$$

Speed - 28,500-30,000 m.p.h.

Appearance = $F_L \cdot \Delta t \cdot h$ (m/s)

Following the River - West

It looks like a part of the

Lot = White

W. (Thos) Leslie (1871-1945) - St. Louis, KY

50° N. lat. & 10° E. long. I came on the north side of

— from my second belt. It is a very good

25th Jan 1901 - King's College

Will you be coming